## Contents to Volume 24

Volume 24, Number 1	January-March	2000
Comprehension-Based Skill Acquisition Staphanie M. Doane, Young Woo Sohn, Danielle S David Adams	S. McNamara, and	1
Accommodating Surprise in Taxonomic Tasks: The Eugenio Alberdi, Derek H. Sleeman, and Meg Kol		53
Computational Evidence for the Subitizing Phenomer Property of the Human Cognitive Architecture Scott A. Peterson and Tony J. Simon	non as an Emergent	93
A Local Connectionist Account of Consonant Harmo Language Thomas Berg and Ulrich Schade	ony in Child	123
A Neuronal Basis for the Fan Effect Philip Goetz and Deborah Walters		15
Volume 24, Number 2	April-June	2000
Getting to Best: Efficiency versus Optimality in Neg Elaine B. Hyder, Michael Prietula, and Laurie R.		169
The Nature and Processing of Errors in Interactive E Wayne D. Gray	ehavior	20:
Solving Induction Reasoning Problems in Mathemati Pursuit	cs: Not-so-Trivial	24
Lisa A. Haverty, Kenneth R. Koedinger, David Klah Alibali	r, and Martha W.	
Efficient Creativity: Constraint-Guided Conceptual C Fintan J. Costello and Mark T. Keane	combination	29
		68

Volume 24, Number 3 July-September	2000
Special Issue: Primate Cognition	
Primate Cognition: Introduction to the Issue Michael Tomasello	351
Categorical Perception and Conceptual Judgments by Nonhuman Primates: The Paleological Monkey and the Analogical Ape Roger K. R. Thompson and David L. Oden	363
Representing Space and Objects in Monkeys and Apes Josep Call	397
Primate Numerical Competence: Contributions Toward Understanding Nonhuman Cognition Sarah T. Boysen and Karen I. Hallberg	423
A Primate Dictionary? Decoding the Function and the Meaning of Another Species' Vocalizations  Marc D. Hauser	445
Primate Culture and Social Learning  Andrew Whiten	477
Toward a Science of Other Minds: Escaping the Argument by Analogy Daniel J. Povinelli, Jesse M. Bering, and Steve Giambrone	509
The Evolution of Primate Cognition Richard W. Byrne	543
Volume 24, Number 4 October-December	2000
Explanation and Evidence in Informal Argument Sarah K. Brem and Lance J. Rips	573
Naïve Analysis of Food Web Dynamics: A Study of Causal Judgement About Complex Physical Systems Peter A. White	605
Five Seconds or Sixty? Presentation Time in Expert Memory Fernand Gobet and Herbert A. Simon	651

